

# Product Information PM.40.44

25-04-2024

# Putoline Scooter 4T+ ECO 0W-30

### Description

Scooter 4T+ ECO 0W-30 is a fully synthetic 4-stroke engine oil. The unique formula provides the protection that is required for frequent stop/start riding conditions in busy city traffic. Scooter 4T+ ECO 0W-30 is exclusively developed for modern 4-stroke scooters that meet the latest Euro 4 exhaust gas emission requirements. Its very low viscosity and use of the latest generation of additives give this product fuel-saving properties.

## Application

Putoline Oil is a high-quality supplier of a wide range of lubricants and maintenance products. We only supply products for motorised two-wheelers and that makes us unique! Our years of experience, combined with continuous research results in the best price/quality ratio. Manufacturing our own products guarantees a consistently high quality. Putoline Oil, Driven by Technology!

Please refer to the advisory database for use of the correct product.

#### Typicals

Density at 15 °C, kg/l	0,844
Viscosity -35 °C, mPa.s	5750
Viscosity 40 °C, mm²/s	64,00
Viscosity 100 °C, mm²/s	12,00
Viscosity Index	178
Flash Point PM, °C	192
Flash Point COC, °C	228
Pour Point, °C	-51
Total Base Number, mgKOH/g	8,3
Sulphate Ash, %	0,78

#### Available packagings



The data mentioned in this product information sheet is meant to enable the reader to orientate himself about the properties and possible applications of our products. Although this overview is composed with all possible care on the stated date, the compiler does not accept any liability for damages caused by incompleteness and/or inaccuracies in this information, especially when these are caused by obvious typing errors. The terms of delivery of the supplier apply to all product supplies. The reader is advised, especially for critical applications, to make the final product choice in consultation with the supplier. Due to continual product research and development, the information contained herein is subject to changes without notification.